



THE UNITED SHATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME;

Kunk Seeds International

Withereas, There has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENTERN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT LIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. HE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS SS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS OF BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

WHEAT

'W-335'

In Testimony Mancreof, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 14th day of May in

this 14th day of May in the year of our Lord one thousand nine hundred and seventy-six

> Earl & Bety Secretary of Agriculture

Soller Roller

Commissioner Plant Variety Protection Offs

Agricultural Marketing Service

.5

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.					
1. VARIËTY NAME OR TEMPORARY DESIGNATION	2. KIND NAME		FOR OFFICIAL USE ONLY		
W-335, CI 17350	WHEA T		7500064		
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Botanical)		3.6.75	10 A.M.	
Triticum aestivum	Gramineae		FEE RECEIVED	BALANCE DUE	
TITCICUM AESCIVUM	5. DATE OF DETERM	MINATION	<u> </u>	\$	
	June 1972		\$ 250	\$ <u>-</u>	
6. NAME OF APPLICANT(S)		nd No. or R.F.D. No., C	City, State, and ZIP	8. TELEPHONE AREA CODE AND NUMBER	
Funk Seeds International	P.O. BOX 29	P.O. BOX 2911 1300 W. Washington Bloomington, Illinois 61701			
9. IF THE NAMED APPLICANT IS NOT A PER	SON FORM OF	TTO. STATE OF INCOR	PORATION	11, DATE OF INCOR-	
ORGANIZATION: (Corporation, partnership,			CONATION	PORATION	
A Company of CIBA-GEIGY, Con	rporation	New York		1966	
12. Name and mailing address of applic	ant representative(s	1	n this application a	and receive all papers:	
13. CHECK BOX BELOW FOR EACH ATTACH X 13A. Exhibit A, Origin and Bree X 13B. Exhibit B, Botanical Desc X 13C. Exhibit C, Objective Descr X 13D. Exhibit D, Data Indicative X 13E. Exhibit E, Statement of the	ding History of the ription of the Variet ription of the Variet of Novelty Basis of Applicant	y y :'s Ownership	n 52 of the Plant	8 7 / 8 11 5 14 PV P	
14A. Does the applicant(s) specify that (See Section 83(a), (If "Yes," and	swer 14B and 14C b	elow.)	XYES NO		
148. Does the applicant(s) specify that limited as to number of generation	IS?	beyond breede	er seed? N KREGISTERE	-	
The applicant declares that a viable stance of a certificate and will be reple					
The undersigned applicant(s) of this uniform, and stable as required in Se Plant Variety Protection Act.		_	•	·	
Applicant is informed that false repre	esentation herein ca	n jeopardize protec	tion and result in p	enalties.	
3/3/75	Koy E. Muskin				
(DATE)		(SI)	GNATURE OF APPLIC	ANT)	

(SIGNATURE OF APPLICANT)

(DATE)

ž ,; ,

INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

Αŵ.

A. ORIGIN AND BREEDING HISTORY OF W-335

W-335 was selected from a cross composite obtained from Colorado State University. One hundred eleven heads were selected from F2 plants in 1968. These were observed in head rows in 1969 and in single plots in 1970. One hundred heads were selected from one of the promising lines and planted in head rows in 1971. Eighty-eight of these rows were composited to form the original seed of W-335. W-335 has been in preliminary and advanced yield tests since that time. It was entered in Kansas State University tests in 1973 and 1974 and was in the 1974 Southern Regional Performance Nursery. The exact parentage of W-335 in not known.

Heads of W-335 are somewhat lax, with long awns, and are usually nodding at maturity; however, up to 25% of the spikes will be inclined. Taller plants with a plant type similar to the other plants are sometimes observed. The frequency of tall plants should not exceed 2%.

The bulk of the 88 rows which formed the original variety was designated Breeder seed and was increased to produce Foundation seed. Future generations of Breeder's seed will be produced from approximately 200 individual progeny rows. These rows will be maintained as individual lines with any rows that deviate from the desired type being discarded. A bulk of these rows will be designated Breeder's seed and will be used to produce Foundation seed. Recognized seed classes will be Breeders, Foundation, Registered, and Certified.

B. BOTANICAL DESCRIPTION OF W-335

Seed of W-335 hard red winter wheat is elliptical with rounded cheeks. The crease is narrow and shallow. The brush is medium length and collared. W-335 has a midsized embryo and turns brown-black in response to the phenol reaction. Plant characteristics include a white culm with hollow internodes and solid nodes. The spike is middense, fusiform, awned, and usually nodding at maturity. Hairs are present on the last internode of the rachis. Observed spike length and width were 91 cm and 11 mm, respectively. Glumes are midlong and midwide with rounded shoulders. The beaks are acuminate, midwide, and range from 3 to 8 mm in length. W-335 has a white coleoptile and exhibits a semi-erect juvenile growth habit.

W-335 is shorter than most hard red winter wheats available but not as short as some. Observed heights were as follows: Scout 66-37 in.; Parker-35 in.; Sturdy-31 in.; W-335-34 in.; Satanta is of similar height; however, W-335 does not have the soilborne mosaic virus resistance that Satanta possesses. W-335 is later than Parker and Sturdy and usually matures at about the same time as Gage or Lancer, both standard height varieties.



FORM GR-470-6 (10-16-72)

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

OBJECTIVE DESCRIPTION OF VARIETY

WHEAT (TRITICUM SPP.)

		ا 1975 م		ove (v/\Ω	14. H	NO. 40	R1712
₹ 8	니	باه	1.4			EXH	B T C
	(C)	ر تتي ′	F /2	\$//		/ 4	••• <u> </u>
	ш	MAR	1=	(6)	00)	47	1
	\mathbb{L}	11	33 WER	1A430	S !1		

INSTRUCTIONS: See Reverse.	WHEAT (TRITICUM SPP.)
NAME OF APPLICANT(S)	FOR OFFICIAL USE ONLY
FUNK SEEDS INTERNATIONAL ADDRESS (Street and No. or R.F.D. No., City, State, and Z	PVPO NUMBER 750 0064
P.O. Box 2911	VARIETY NAME OR TEMPORARY
1300 W. Washington	DESIGNATION
Bloomington, Illinois 61701	W-335
Place the appropriate number that describes the varied Place a zero in first box (e.g. 0 8 9 or 0 9) v	etal character of this variety in the boxes below. when number is either 99 or less or 9 or less.
I. KIND:	
1 1 = COMMON 2 = DURUM 3 = EMMER 4 =	SPELT 5 = POLISH 6 = POULARD 7 = CLUB
2. TYPE: 2 1 = SPRING 2 = WINTER 3 = OTHER (Specify) 2 = SOFT 3 = OTHER (Specify)
2 1 = WHITE 2 = RED 3 - OTHER (Specify)	
3. SEASON - NUMBER OF DAYS FROM EMERGENCE TO	1:
FIRST FLOWERING	LAST FLOWERING
4. MATURITY (50% Flowering):	
NO. OF DAYS EARLIER THAN	
0 5 NO. OF DAYS LATER THAN	2 4 = LEMHI 5 = NUGAINES 6 = LEEDS
5. PLANT HEIGHT (From soil level to top of head):	
0 8 6 см. нібн	
CM. TALLER THAN	
0 8 CM. SHORTER THAN	
6. PLANT COLOR AT BOOTING (See reverse):	7. ANTHER COLOR:
1 1 = YELLOW GREEN 2 = GREEN 3 = BLUE	GREEN 1 = YELLOW 2 = PURPLE
8. STEM:	
1 Anthocyanin: 1 = ABSENT 2 = PRESENT	Waxy bloom: 1 = ABSENT 2 = PRESENT
Hairiness of last internode of rachis: 1 = ABSENT 2 = PRESE	Internodes: 1 = HOLLOW 2 = SOLID
0 5 NO. OF NODES (Originating from node above	CM. INTERNODE LENGTH BETWEEN FLAG LEAF
9. AURICLES:	
1 Anthocyanin: 1 = ABSENT 2 = PRESENT	2 Hairiness: 1 = ABSENT 2 = PRESENT
10. LEAF:	
Flag leaf at 1 = ERECT 2 = RECURVE booting stage: 3 = OTHER (Specify):	D Flag leaf: 1 = NOT TWISTED 2 : TWISTED
1 Hairs of first leaf sheath: 1 = ABSENT 2 = F	PRESENT 2 Waxy bloom of flag leaf sheath: 1 = ABSENT 2 = PRESENT
1 1 MM. LEAF WIDTH (First leaf below flag le	al) CM. LEAF LENGTH (First leaf below flag leaf):

D. DATA INDICATIVE OF NOVELTY

W-335 is shorter than most hard red winter wheats but is taller than Sturdy and Caprock. Its height is between that of Parker and Satanta. It is usually shorter than Parker and differs from Parker in response to Hessian fly, mixing time as determined by the mixograph, flour yield, and maturity (see attached tables). W-335 is later maturing than Sturdy and Caprock and similar to Gage and Lancer, both taller varieties. Because of its height W-335 would be considered most similar to Satanta. It can be distinguished from Satanta by two major characteristics; it does not have the erect flag leaf nor soilborne mosaic virus resistance possessed by Satanta. The following tables present yield data, agronomic data, and quality data for W-335 and some widely used check varieties:

YIELD DATA FOR W-335

Funk Seeds International Data

<u>1973</u>	Yield, bu/a.				
. •	<u>w-335</u>	Scout 66	Sturdy	LSD .05	
Hart, Texas	64.7	61.6		15.8	
Lahoma, Oklahoma	58.8	51.2		4.8	
Pratt, Kansas	53.1	45.7		6.8	
Lindsborg, Kansas	71.4	51.6		8.3	
Valmeyer, Illinois	54.3	44.9		5.5	
Bloomington, Illinois	54.0	37.3		11.1	
<u>1974</u>		. `			
Lahoma, Oklahoma	19.7	21.9	19.9	2.2	
Lindsborg, Kansas	30.0	40.0	36.8	8.0	
Garden City, Kansas	38.2	47.4	41.2	3.8	
Kenesaw, Nebraska	70.2	71.1	73.5	9.8	
Bloomington, Illinois	21.6	20.3	33.5	5.4	

Kansas State University Data

	Yield, bu/a				
	Eastern Kansas	<u>Western Kansas</u>			
Variety	1973 1974 6-sta. 5-sta. avg. avg.	1973 1974 5-sta. 5-sta. avg. avg.			
Parker Eagle W-335	41 28.6 28.4 48 31.2	33 40.6 41.2 36 37.4			

AGRONOMIC DATA FOR W-335

<u>Variety</u>	Hessian Fly	Leaf Rust	Date Headed	Test Wt.
	Response	Response	from Jan 1	1b./bu.
Parker	R	S	143	58.9
Eagle	S	S	144	55.7
W-335	MS	MR	149	56.9

QUALITY DATA FOR W-335

	flour yield %	Protein %	Sed. <u>Value</u>	Mixing time min-sec	Corrected loaf Volume CC
1973 Composite					
Parker W-335	72.6 70.9	13.1 12.1	48.0 49.0	3-10 4-30	730 855
1972 Bloomington,	Ill.				
Parker W-335	73.8 69.8	13.0 11.3	60.5 54.5	3-40 4-30	860 880



750006 REC

E. STATEMENT OF THE BASIC OF APPLICANTS' OWNERSHIP

The novel plant variety described herein was developed by employeeas of applicant whose scope of employment included the development of new varieties of wheat.

W-335

PU# 75000 64 W-335' wheat novelty 41)-335' is anot similar to Satanta frame of the fight.] W-335' lifters from latants' by having a securved flag leaf and susceptibility to soil forms mosais virus. Satants' has an erect flag leaf and resistance to soil-borne mosais virus And Market Marke Issued Cealy for certificate fee request

FORM GR-470-6 (REVERSE)			7500064
11. HEAD:			
1 Density: 1 = LAX 2	= DENSE	Shape: 1 = TAPERING 4 = OTHER (S	G 2 = STRAP 3 = CLAVATE pecify)
4 Awnedness: 1 = AWNLE	SS 2 = APICALLY AWNLETED 3 =	AWNLETED 4 = AWNED	
2 Color at maturity: 5 = B	HITE ZEYELLOW 3 = PINK 4 = 1		
0 9 CM. LENGTH		1 1 mm. WIDTH	
10 01 11100 17 11471017			
2 Length: 1 = SHORT (CA 3 = LONG (CA.	$1.7 mm_{\bullet}) \qquad 2 = MEDIUM (CA. 8 mm_{\bullet})$	Width: 1 = NARROW (3 = WIDE (CA.	·
1 = Glabrous	2 = Pubescent		•
	2 = OBLIQUE 3 = ROUNDED	Beak: 1 = OBTUSE	2 = ACUTE 3 = ACUMINATE
13. COLEOPTILE COLOR:		14. SEEDLING ANTHOCYA	NIN;
1 l = white 2 = RED	3 = PURPLE	1 = ABSENT 2.=	PRESENT
15. JUYENILE PLANT GROW	TH HABIT:		
2 1 = PROSTRATE	2 = SEMI-ERECT 3 = ERECT	r	•
16. SEED:	·		
	2 = OVAL 3 = ELLIPTICAL	1 Cheek: 1 = ROUNDE	D 2 ± ANGULAR
2 Brush. 1 = SHORT	2 = MEDIUM 3 = LONG	2 Brush: 1 = NOT CO	LLARED 2 = COLLARED
1	l = IVORY 2 = FAWN 3 = LT. BROWN 1 = BROWN 5 = BLACK		
3 Color: 1 = WHITE 2	2 = AMBER 3 = RED 4 = PURPLE	5 = OTHER (Specify)	
0 6 MM. LENGTH	0 3 MM. WIDTH	2 8 GM. PER 100 SE	EEDS
17. SEED CREASE:			
1 Width: 1 = 60% OR LE	SS OF KERNEL 'WINOKA'	1 Depth: 1 = 20% OR	LESS OF KERNEL 'SCOUT'
	S OF KERNEL 'CHRIS'	2 = 35% OR	LESS OF KERNEL 'CHRIS'
=	WIDE AS KERNEL 'LEMHI'	3 = 50% OR	LESS OF KERNEL 'LEMHI'
	d, 1 = Susceptible, 2 = Resistant)		
STEM RUST	LEAF RUST	STRIPE RUST	· 🗀
0 (Races)	- 2 (Races)	0 (Races)	0 LOOSE SMUT
1 POWDERY MILDEW	0 BUNT	1 OTHER (Specify)	
19. INSECT: (0 = Not Tested	l, 1 = Susceptible, 2 = Resistant)		
0 SAWFLY	0 APHID (Bydv.)	O GREEN BUG	O CEREAL LEAF BEETLE
OTHER (Specify)	HESSIAN FLY	0 GP 0 A	0 s 0 c
	MACES.	0 0 0 €	0 F 0 G
20. INDICATE WHICH VARIE	TY MOST CLOSELY RESEMBLES THAT S	UBMITTED:	
CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY
Plant tillering	Satanta	Seed size	Satanta
Leaf size		Seed shape	Satanta
Leaf color		Coleoptile elongation	
Leaf carriage		Seedling pigmentation	

INSTRUCTIONS.

GENERAL: The following publications may be used as a reference aid for the standardization of terms and procedures for completing this form:

- (a) L.W. Briggle and L. P. Reitz, 1963, Classification of Triticum Species and Wheat Varieties Grown in the United States, Technical Bulletin 1278, United States Department of Agriculture.
- (b) W.E. Walls, 1965, A Standardized Phenol Method for Testing Wheat Seeds for Varietal Purity, contribution No. 28 to the handbook of seed testing prepared by the Association of Official Seed Analysts. (See attachment.)

LEAF COLOR: Nickerson's or any recognized color fan should be used to determine the leaf color of the described variety.



UNITED STATES DEPARTMENT OF AGRICULTURE

AGRICULTURAL MARKETING SERVICE

Grain Division 6525 Belcrest Road Hyattsville, Marvland 20782 nec. 5/28/76

MAY 2 1976

Subject:

Seed Sample of Protected Variety
Certificate No. 750004
Kind and Variety - Wheat - W335'

Breeder - FUNK Seeds INt.

National Seed Storage Laboratory

Fort Collins, CO 80521

Attached is the above-identified sample and an Objective Description of Variety from in accordance with our Memorandum of Understanding and as agreed upon during my visit with Dr. Louis Bass on June 12, 1972.

One copy of this duplicate form showing the result of your germination test on 100 seeds of pure seed of this sample should be returned to this Office. Return of the duplicate form will serve as acknowledgement of receipt of the sample.

Germination:

95

Date:

10/15/76

Commissioner

Plant Variety Protection Office, Grain Division

Attachment

In duplicate

74-4096

91781